KERALA AGRICULTURAL UNIVERSITY

B. Tech.(Food Engg.) 2016 Admission
II Semester Final Examination – August - 2017

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figt, Na: Edea, 1201	Marks: 50
tile: L'ugineering Properties of Biological Materials (2+1)	Time: 2 hours
L Chaose the correct answer:	$(10 \times 1=10)$
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t. One of the following is not a physical property of food ma	
a) Porosity b) Specific gravity c) Specific heat d) Fro	
2. Mechanical damage to seeds and grains which occurs duri	-
a) Harvesting b) Threshing c) Handling d) all the abo	ve
3. The thermal processing may include.	
a) Heating b) cooling c) drying d) all the above	
4. Heat or cooling of agricultural products may be accomplis	
a) conduction b) convection c) radiation d) all the al	oove
5. A scalper is used for.	6
a) grading the material b) rough separator c) removing	ng of stones
d) fine separation of material	and and grains in nyanomator?
6. Which solvent is used to measure the specific gravity of so	sed and grants in pychometer:
a) Benzene b) n- hexane c) toluene d) water	of fruits and vogetables?
 Which method is not used to measure the specific gravity a) Pycnometer method b) Platform balance c) Specific 	
d) Specific gravity balance	gravity gradient tube.
8. Henderson equation is very much popular and based on th	•
a) Potential field theory b) Capillary condensation theo	
d) Multilayer molecular adsorption theory	1) c) 0100 0 aaso1pas1
9. Ideal plastic behaviour is represented by.	
a) Newtonian liquid b) St. venant body c) Hookear	n body d) All the above
10. Ideal viscous behaviour is observed in.	•
a) Newtonian liquid b) St. venant body c) Hookean	body d) All the above
11. Write short notes on ANY FIVE:	(5x 2=10)
II. White onote notes out 2 1 2 2 2 2	. (======)
1. Coefficient of friction. 5. Angle of intern	al friction
2. Porosity. 6. Dielectric cons	
3. Visco elasticity. 7. Specific heat.	
4. Terminal velocity.	
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III Explain the difference between the following (ANY FIV	E): (5 x 4=20)
1. Roundness and Sphericity.	
2. Lift force and drag force.	
3. Bulk density and true density.	
4. Thermal conductivity and thermal diffusivity.	***
5. Stress and strain.	
6. Firmness and hardness.	motoriale
7. Steady state and unsteady state of heat flow in biological	materiais.
IV. Explain in detail on (any ONE):	(1 x 10=10)
in all principal and control of the principal and the principal an	(2.2.23)
1. The thermal properties of biological materials with suital	ole examples.
2. The Rheological properties of biological materials with su	-

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